

FIG. 1

His

myc

scFv TfR

linker

Lac P/O

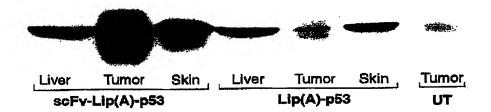


FIG. 2

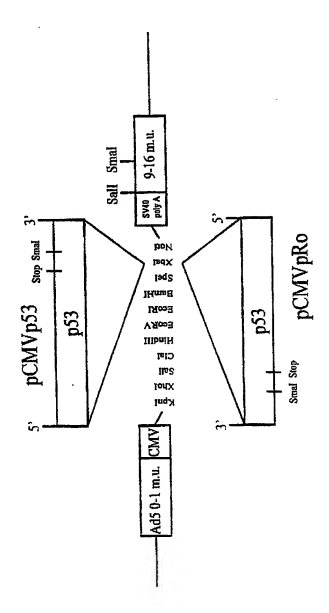
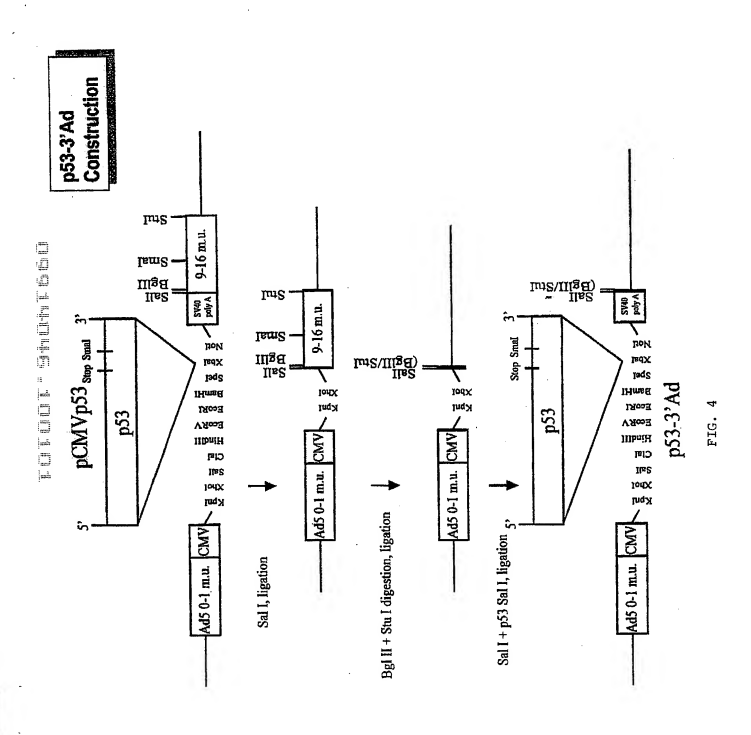
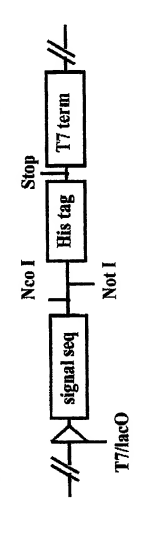


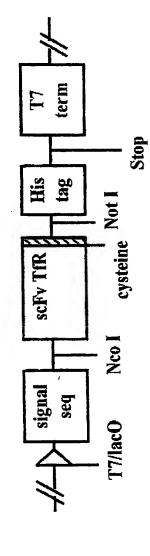
FIG.



## scFvTfR-Cysteine with His Tag

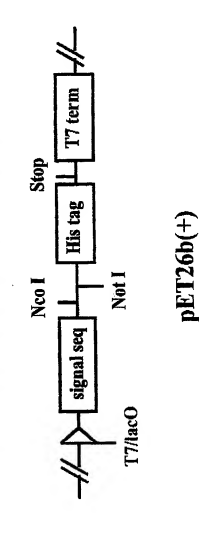


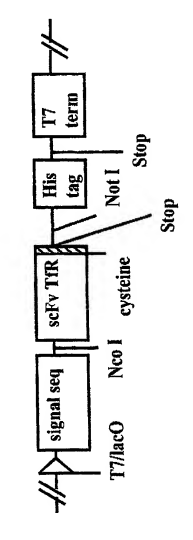
pET26b(+)



scFvTfR-Cys-His

## cFvTfR-Cysteine w/o Tag

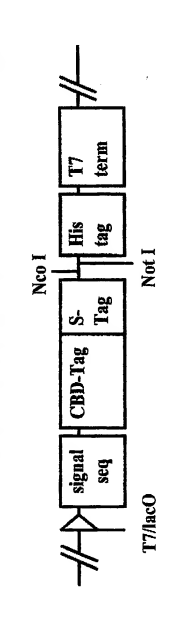




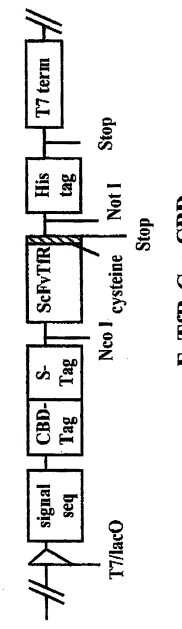
scFvTfR-Cys

FIG. 6

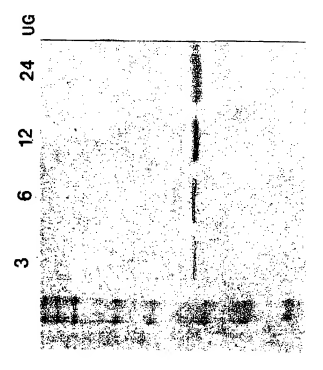
## scFvTfR-Cysteine with CBD Tag



## pET37b(+)



scFvTfR-Cys-CBD



		<b></b> -
		UNTREATED
DU145 Tumor	and the second	PS3 PLASMID DNA
		Lip (B) - p53
		scFv-lip(A)-ps3
		sc FV- Lip (B) -P53
		SCFV- Lip (A)-VECTOR
		-
435 Tumor		Lip (B)- p53
		SCFU-Lip(A)-p53
		scFv-Lip(B)-p53
		SCFN- Lip (A)-VECTOR
	y y M	UNTREATED
		be FV-Lip (A)-VECTOR
		scfv-Lip (B)-p53
~	**************************************	
VER	4	scfv-lip(A)-p53
		Lip(B)- p53
		P53 PLASMID DNA
	•	•